

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings of claims in the application:

LISTING OF CLAIMS:

1. (Currently Amended) A system for providing decision support data records to users comprising:

a network;

at least one access device capable of accessing the network wherein at least one user connects to the network using the at least one access device; and

a server arrangement that connects to the network, wherein the server arrangement transmits data records to the at least one user based upon a predetermined mapping scheme, and wherein the server arrangement assigns at least one document content identifier to each data record.

2. (Currently Amended) The system according to claim 1, wherein the server arrangement includes a processor, a memory arrangement and software.

3. (Original) The system according to claim 1, wherein the network includes a public and private network.

4. (Original) The system according to claim 1, wherein the at least one access device includes a processor, a memory arrangement, an input arrangement and an output arrangement.

5. (Original) The system according to claim 1, wherein the server arrangement searches the network for the data records, retrieves the data records based on a predetermined search criteria and stores the data records on the memory arrangement.

6. (Canceled).

7. (Currently Amended) The system according to claim [[6]] 5, wherein the server arrangement stores the data record on the memory arrangement.

**U.S. Pat. Appl. Ser. No. 10/006,888
Attorney Docket No. 11627/4
Reply to Office Action of August 25, 2004**

8. (Original) The system according to claim 2, wherein the at least one user transmits user profile data to the server arrangement.
9. (Original) The system according to claim 8, wherein the server arrangement stores the user profile data on the memory arrangement.
10. (Original) The system according to claim 9, wherein the server arrangement assigns each user to at least one user class.
11. (Original) The system according to claim 10, wherein the server arrangement sets class parameters to each user class.
12. (Original) The system according to claim 11, wherein the server arrangement selectively links document content identifiers to each user class based on the class parameters.
13. (Original) The system according to claim 12, wherein the server arrangement maps each data record to the at least one user class based on the document content identifiers assigned to each respective data record.
14. (Original) The system according to claim 13, wherein the server arrangement transmits the data records to users based on the data record mapping.
15. (Original) The system according to claim 13, wherein a domain expert reviews each data record.
16. (Original) The system according to claim 15, wherein the domain expert selectively modifies the document content identifiers assigned to each data record.
17. (Original) The system according to claim 16, wherein the domain expert selectively modifies content of the data records.

U.S. Pat. Appl. Ser. No. 10/006,888
Attorney Docket No. 11627/4
Reply to Office Action of August 25, 2004

18. (Original) The system according to claim 17, wherein the domain expert maps each data record based upon any modification of the data record.

19. (Currently Amended) A method of providing decision support data records to users comprising the steps of:

searching a network for data records;
retrieving relevant data records;
storing the data records in a database; [[and]]
transmitting data records to users based upon a predetermined mapping scheme; and
assigning at least one document content identifier to each data record.

20. (Original) The method according to claim 19, wherein the network includes a public and private network.

21. (Original) The method according to claim 19, wherein a server arrangement performs the steps of searching, retrieving, storing and transmitting.

22. (Original) The method according to claim 21, wherein the server arrangement includes a processor, a memory arrangement and software.

23. (Original) The method according to claim 19, wherein the user uses a computing arrangement to receive the data records.

24. (Original) The method according to claim 23, wherein the computing arrangement includes a processor, a memory arrangement, an input arrangement and an output arrangement.

25. (Original) The method according to claim 22, wherein the database resides in the memory arrangement.

26. (Original) The method according to claim 19, wherein the data records are retrieved based on a predetermined search criteria.

27. (Canceled).
28. (Currently Amended) The method according to claim [[27]] 19, wherein each user transmits user profile data to the server arrangement.
29. (Original) The method according to claim 28, further including the step of: storing the user profile data on the memory arrangement.
30. (Original) The method according to claim 29, further including the steps of: determining class parameters for each user class; and storing the class parameters of each user class in the memory arrangement.
31. (Original) The method according to claim 30, further including the step of: assigning each user to at least one user class.
32. (Original) The method according to claim 31, further including the step of: selectively linking document content identifiers to each user class based on the class parameters.
33. (Original) The method according to claim 32, further including the step of: mapping each data record to the at least one user class based on the document content identifiers assigned to each respective data record.
34. (Original) The method according to claim 33, further including the step of: transmitting the data records to users based on the data record mapping.
35. (Original) The method according to claim 33, further including the step of: reviewing each data record.
36. (Original) The method according to claim 35, further including the step of: selectively modifying the document content identifiers assigned to each data record.

**U.S. Pat. Appl. Ser. No. 10/006,888
Attorney Docket No. 11627/4
Reply to Office Action of August 25, 2004**

37. (Original) The method according to claim 36, further including the step of: selectively modifying content of the data records.
38. (Original) The method according to claim 37, further including the step of: mapping each data record based upon any modification of the data record.
39. (Original) The method according to claim 38, wherein a domain expert performs the steps of reviewing, modifying and mapping.
40. (New) The system according to claim 1, wherein the server arrangement assigns each user to at least one user class, wherein the at least one user class is defined according to at least one of a common industry, a common role, and a common business objective, wherein each data record is mapped to the at least one user class by a domain expert based on the assigned document content identifier and the at least one of the common industry, the common role, and the common business objective.
41. (New) The system according to claim 40, wherein the server arrangement assigns a plurality of document content identifiers to each data record.
42. (New) The system according to claim 40, wherein the server arrangement is configured to connect data records to the at least one user based on a use category of the data records.
43. (New) The system according to claim 41, wherein the server arrangement is configured to connect data records directly to the at least one user based on the at least one of the common industry, the common role, and the common business objective.

44. (New) The system according to claim 43, wherein the server arrangement assigns each user to at least one user class, wherein the at least one user class is defined according to at least one of a common industry, a common role, and a common business objective, wherein the server arrangement assigns a plurality of document content identifiers to each data record, wherein each data record is mapped to the at least one user class by a domain expert based on the assigned plurality of document content identifiers and the at least one of the common industry, the common role, and the common business objective, wherein the server arrangement is configured to connect data records directly to the at least one user based on the at least one of the common industry, the common role, and the common business objective, wherein the server arrangement receives feedback from the at least one user regarding a received data record, and updates at least one of a user profile, a user class parameter, and at least one of the plurality of document content identifiers assigned to each data record.